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Claims

1. A method for refurbishing skin of an individual comprising the steps:

- a) removing dead cells from the surface of the skin to generate a prepared surface;
- b) applying myoblasts to the prepared skin surface in a myoblast cellnutritive solution.
- 2. The method of claim 1, wherein the myoblasts are autologous and obtained from muscle biopsy of the individual.
- 3. The method of claim 1, wherein the myoblasts are prepared from a human sample non-autologously.
- 4. The method of claim 1, wherein the myoblast cell-nutritive solution comprises serum, large 6 chondroitin sulfate and at least one angiogenic factor.
- 5. The method of claim 4, wherein the at least one angiogenic factor is VEGF165, TGFB, or angiotensin.
- 6. The method of claim 1, further comprising the step of circulating warm, moist oxygen onto the skin surface after application of myoblasts in a clean room.
- 7. The method of claim 1, wherein step a) is carried out by massage with micrograin water-tumbled quartz pebble and high grade body cream to remove dead skin and debris followed by rinsing.
- 8. The method of claim 1, wherein the myoblast cell-nutritive solution comprises serum obtained from the individual.

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9. The method of claim 1, wherein at least 500 million myoblasts are applied in a concentration of at least 25 million cells per milliliter.

- 10. The method of claim 2, wherein the myoblasts obtained by needle biopsy after stimulation of one or more of the individual's muscles.
- 11. A myoblast cell suspension useful for skin enhancement of an individual, comprising autologous human myoblast cells from the individual, serum from the individual, an angiogenesis factor and large 6 chondroitin sulfate.
- 12. A myoblast cell suspension useful for skin enhancement of an individual as described in claim 11, further comprising NGF, insulin albumin and chick embryo extract.
- 13. A myoblast cell suspension useful for skin enhancement of an individual as described in claim 11, further comprising fetuin.
- 14. A myoblast cell suspension useful for skin enhancement of an individual, comprising myoblast cells, serum, and large 6 chondroitin sulfate in a cream suspension suitable for applying as a viscous mass to fill in surface imperfections of skin and to hide skin molds.
- 15. A myoblast cell suspension as described in claim 14, further comprising an angiogenic factor.
- 16. A foreskin fibroblast cell suspension useful for skin enhancement of an individual, comprising foreskin fibroblast cells, serum, and large 6 chondroitin sulfate in a cream suspension suitable for applying as a viscous mass to fill in surface imperfections of skin and to hide skin molds.